

Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A navigation apparatus, comprising:
 - a storage device in which first data and second data that are a different type of data from the first data are stored; and
 - a control device that controls road guidance including map display by using the first data and the second data, wherein:
 - the control device updates the first data in a first update unit and updates the second data in a second update unit different from the first update unit; and

the first update unit represents a predetermined map range and the second update unit represents a range greater than the predetermined map range.

2. (Currently Amended) A navigation apparatus according to claim 1, wherein:

the first data are related to map display; and

the second data are related to road connections; and

— ~~the first update unit represents a predetermined map range and the second update unit represents a range greater than the predetermined map range.~~

3. (Currently Amended) A navigation apparatus according to claim 1, wherein:

the first data are background data used for map display; and

the second data are at least one type of data among road data used to locate a position on a road, route search data used in route search and route guidance data used for route guidance;

— ~~the first update unit represents a predetermined map range; and~~

— ~~the second update unit represents a range greater than the predetermined map range.~~

4. (Currently Amended) A navigation apparatus ~~according to claim 1,~~
wherein comprising:

a storage device in which first data and second data that are a
different type of data from the first data are stored; and

a control device that controls road guidance including map display
by using the first data and the second data, wherein:

the control device updates the first data in a first update unit and
updates the second data in a second update unit different from the first update
unit;

the first data are at least one type of search data among name
search data, telephone number search data and street address search data used
to locate a position on a map;

the second data are at least one type of data among road data used
to locate a position on a road, route search data used in route search and route
guidance data used for route guidance;

the first update unit is set so as to update part of the first data
stored in the storage device; and

the second update unit corresponds to the entire second data stored
in the storage device.

5. (Currently Amended) A navigation apparatus according to claim 1, wherein:

the second update unit corresponds to the entire ~~first~~ second data stored in the storage device.

6. (Currently Amended) A navigation apparatus according to claim [[4]] 5, wherein:

when new data are to be added to the first data, the control device adds the new data to the first data in the first update unit; and

when new data are to be added to the second data, the control device updates the entire second data stored in the storage device and adds the new data to the second data.

7. (Previously Amended) A navigation apparatus according to claim 1, further comprising:

an input device to which update data to be used to update the first data, output from an update data providing apparatus in the first update unit,

and update data to be used to update the second data, output from the update data providing apparatus in the second update unit, are input.

8. (Previously Amended) A navigation apparatus according to claim 1, further comprising:

a navigation-side update specifying device that specifies at least either the first data or the second data as a type of data to be updated and an update range; and

an output device that outputs to an update data providing apparatus information indicating the specified type of data to be updated and the update range.

9. (Currently Amended) An update data providing apparatus that provides update data to be used to update first data and update data to be used to update second data of a data type different from the first data to a navigation apparatus which controls road guidance including map display by using the first data and the second data, comprising:

an update data storage device in which the update data to be used to update the first data and the update data to be used to update the second data are stored; **and**

an update data output device that outputs to the navigation apparatus the update data for the first data in a first update unit and outputs to the navigation apparatus the update data for the second data in a second update unit different from the first update unit; **and**

an output specifying device that specifies either the first data or the second data as a type of update data to be output to the navigation apparatus and an update range, wherein:

the update data output device outputs to the navigation apparatus update data of the specified data type over the specified update range.

10. (Original) An update data providing apparatus according to claim 9, wherein:

the first data are related to map display;

the second data are related to road connections; and

the first update unit represents a predetermined map range and the second update unit represents a range greater than the predetermined map range.

11. (Original) An update data providing apparatus according to claim 9, wherein:

the first data are background data used for map display;

the second data are at least one type of data among road data used to locate a position on a road, route search data used in route search and route guidance data used for route guidance;

the first update unit represents a predetermined map range; and

the second update unit represents a range greater than the predetermined map range.

12. (Previously Amended) An update data providing apparatus according to claim 9, wherein:

the first data are at least one type of search data among name search data, telephone number search data and street address search data used to locate a position on a map;

the second data are at least one type of data among road data used to locate a position on a road, route search data used in route search and route guidance data used for route guidance;

the first update unit is set so as to update part of the first data stored in the storage device; and

the second update unit corresponds to the entire second data stored in the storage device.

13. (Previously Amended) An update data providing apparatus according to claim 9, wherein:

the second update unit corresponds to the entire second data stored in the navigation apparatus.

14. (Currently Amended) An update data providing apparatus according to claim ~~12~~ 13, wherein:

when new data are to be added to the first data at the navigation apparatus, the update data output device outputs the new data to be added to the first data in the first update unit; and

when new data are to be added to the second data at the navigation apparatus, the update data output device outputs update data for the entire second data stored in the navigation apparatus and the new data to be added to the second data.

Claim 15. (Canceled)

16. (Currently Amended) A data update system for a navigation apparatus comprising:

a navigation apparatus comprising:

a storage device in which first data and second data that are a different type of data from the first data are stored;

a control device that controls road guidance including map display by using the first data and the second data, wherein the control device updates the first data in a first update unit and updates the second data in a second update unit different from the first update unit, the first update unit

representing a predetermined map range and the second update unit

representing a range greater than the predetermined map range; and

an update data providing apparatus that provides update data to be used to update first data and update data to be used to update second data of a data type different from the first data to the navigation apparatus which controls road guidance including map display by using the first data and the second data, comprising:

an update data storage device in which the update data to be used to update the first data and the update data to be used to update the second data are stored; and

an update data output device that outputs to the navigation apparatus the update data for the first data in a first update unit and outputs to the navigation apparatus the update data for the second data in a second update unit different from the first update unit.

an output specifying device that specifies either the first data or the second data as a type of update data to be output to the navigation apparatus and an update range, wherein:

the update data output device outputs to the navigation apparatus update data of the specified data type over the specified update range.

17. (Original) An update data providing method for providing update data to be used to update first data and update data to be used to update second data of a data type different from the first data to a navigation apparatus that controls road guidance including map display by using the first data and the second data, comprising:

specifying at least either the first data or the second data as a type of data to be updated and specifying an update range;

outputting update data for the first data over the specified update range in a first update unit to the navigation apparatus if the first data are specified; and

outputting to the navigation apparatus the update data for the second data over a range containing the specified update range in a second update unit different from the first update unit if the second data are specified.

18. (Original) An update data providing method for providing update data to be used to update first data and update data to be used to update second data of a data type different from the first data to a navigation apparatus that controls road guidance including map display by using the first data and the second data, comprising:

displaying a selection screen in which at least either the first data or the second data is selected as a type of data for data update;

displaying information indicating a storage state of at least either the first data or the second data at the navigation apparatus;

displaying an update range specification screen in which an update range over which at least either the first data or the second data are to be updated is specified;

outputting the update data for the first data over the update range having been specified in the update range specification screen to the navigation apparatus in a first update unit if the first data are selected; and

outputting the update data for the second data over a range containing the update range having been specified in the update range specification screen to the navigation apparatus in a second update unit different from the first update unit if the second data are selected.